

ANSYS classroom training services strengthen knowledge in linear and nonlinear dynamics

Background

- *NTTF is a professional training institute present all across India.*
- *NTTF offers post-degree/post-diploma/diploma certification programs in the areas of tool and die making/product design/quality management/mechatronics/CS/IS/IT/E&E, etc.*
- *NTTF constantly upgrades the course details based on changing market demands.*

ANSYS Solution

Classroom training by ANSYS on various topics helped us to:

- *Train our faculty and strengthen their fundamental knowledge of the topics through analysis of typical applications.*
- *Achieve a good foundation to explore advantages of linear and nonlinear dynamics, which will help us to orient our training programs to our post-graduate students.*

Key Results

Classroom training by ANSYS has helped us to:

- *Strengthen our theoretical background on various aspects of simulation methodology.*
- *Learn best industry-specific practices in the field of simulation and analysis.*
- *Interpret simulation results to help understand the various parameters through case studies.*

“Classroom training by ANSYS helps to sharpen and strengthen theoretical knowledge at the fundamental level. It also helps us to make the best use of virtual learning modules.

Further, participation in this training session has helped us to align our training topics to match the market demands faced by our students. Exposure to ANSYS through classroom training is a very useful investment of time and resources by NTTF.”

*KGK Murthy, VH Dattatreya
Faculty Members
NTTF*

Classroom experience is beneficial to keep expert faculty members up to date in their fields.

One-on-one discussion, detailed clarification and closely monitored workshop practices used by ANSYS cannot be matched by other programs.